



- LR NOTES:
1. BOUNDARY ENDS AT ROOF.
  2. LOCATED ON THE MEZZANINE LEVEL OF THE TURBINE BUILDING, EAST SIDE OF THE MAIN CONDENSER, THERE ARE NO SAFETY RELATED COMPONENTS LOCATED IN THIS AREA.

LICENSE RENEWAL DRAWING LEGEND

	06/MS MAIN STEAM AND STEAM DUMP
	04/CW CIRCULATING WATER
	05B/AFW AUXILIARY FEEDWATER
	07/BT STEAM GENERATOR BLOWDOWN TREATMENT
	09/AR AIR REMOVAL
	11/HO HEATER & MOISTURE SEPARATOR DRAINS
	12/BS BLEED STEAM
	13/TD TURBINE ROOM TRAPS & DRAINS
	22/HS HEATING STEAM
	36/RC REACTOR COOLANT
	54/TB TURBINE

DOMINION ENERGY KEWAUNEE, INC.  
KEWAUNEE POWER STATION

LICENSE RENEWAL DRAWING  
MAIN AUX. STEAM AND STEAM DUMP

APPROVED	DRAWN	DATE	REV.
REVIEWED	SCALE	REV.	0

HYBRID CADD

REFERENCED PER MASTER DRAWING: OPERM-203

REV. EQ

REV. '04 PER LAST UPDATE

- NOTES:
- 1) SEE M-758 SERIES FOR ADDITIONAL INSTRUMENTS ON MAJOR COMPONENTS.
  - 2) SEE PIONEER DRAWING FOR PIPE REPLACEMENT CS TO SS.
  - 3) ROOT VALVE NUMBERS WILL NOT BE SHOWN ON THIS DRAWING. THE OPERATION VALVE NUMBER CONTAINS THE SYSTEM DESIGNATOR FOLLOWED BY THE INSTRUMENT NUMBER (I.E., SW-11007).
  - 4) VALVE SHALL NOT BE CLOSED WHEN PLANT IS AT HOT SHUTDOWN OR ABOVE WITHOUT AN ENGINEERING EVALUATION OF CL 96-06 IMPACT (REF. CALC. C11483).

LEGEND

(W) INDICATES VALVES, FLOW NOZZLES, & INSTRUMENTS FURNISHED BY WESTINGHOUSE APD.

\* LUBRICATOR ON DUMP VALVE LEAKOFF CONN.

NON-SV ZONE | SV ZONE

APPROVED	DRAWN	DATE	REV.
REVIEWED	SCALE	REV.	0

HYBRID CADD

REFERENCED PER MASTER DRAWING: OPERM-203

REV. EQ

REV. '04 PER LAST UPDATE